

# **MELSEC A Series**

Programmable Logic Controller

User's Manual (Hardware)

A(1S)J71QE71N3-T,
A(1S)J71QE71N-B5,
A(1S)J71QE71N-B2
Ethernet Interface Module



# SAFETY PRECAUTIONS

(Always read before starting use)

When using Mitsubishi equipment, thoroughly read this manual and the associated manuals introduced in the manual. Also pay careful attention to safety and handle the module properly.

These precautions apply only to the installation of Mitsubishi equipment and the wiring with the external device. Refer to the user's manual of the CPU module to be used for a description of the PLC system safety precautions.

These • SAFETY PRECAUTIONS • classify the safety precautions into two categories: "DANGER" and "CAUTION".



Procedures which may lead to a dangerous condition and cause death or serious injury if not carried out properly.



Procedures which may lead to a dangerous condition and cause superficial to medium injury, or physical damage only, if not carried out properly.

Depending on circumstances, procedures indicated by **CAUTION** may also be linked to serious results.

In any case, it is important to follow the directions for usage. Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

# [DESIGN PRECAUTIONS]

# **ACAUTION**

 When laying the control wire or communication cable, do not bundle with or place near main circuit or power line.

Keep them at least 100 mm (3.94 in.) away from such cables.

Noise may cause erroneous operation.

# [INSTALLATION PRECAUTIONS]

# **ACAUTION**

- Use the PLC in the environment given in the general specifications section
  of the user's manual to be used. Using the PLC outside the range of the
  general specifications may result in electric shock, fire, or erroneous
  operation or may damage or degrade the product.
- Insert the fixing latch on the bottom of the module into the fixing hole in the base unit and install the module using the hole point as a fulcrum. (The Q2AS series module shall be fastened by screws in the base unit at the specified torque.)
  - Not installing the module correctly could result in erroneous operation, damage, or pieces of the product falling.
- Tighten the screw within the range of specified torque.
   If the screws are loose, it may result in fallout, short circuits or malfunction.
   Tightening the screws to far may cause damage to the screw and/or the module, resulting in fallout, short circuits or malfunction.
- Shut off all phases of the external power supply in the system before mounting or dismounting the module.
   If you do not switch off the external power supply, it will cause electric shock or damage to the product.
- Do not touch the electronic parts or the module conducting area directly. It may cause erroneous operation or failure.

## [WIRING PRECAUTIONS]

# **ACAUTION**

- Perform correct pressure-displacement, crimp-contact or soldering for external wire connections using the tools specified by the manufactures. Incorrect connection may cause short circuits, fire or malfunction.
- Attach connector to the module securely.
- Be sure to fix communication cables or power supply cables leading from the module by placing them in the duct or clamping them. Cables not placed in the duct or without clamping may hang or shift, alllowing them to be accidentally pulled, which may cause a module malfunction and cable damage.
- Tighten the screw within the range of specified torque.
   If the screws are loose, it may result in short circuits or malfunction.
   Tightening the screws to far may cause damage to the screw and/or the module, resulting in fallout, short circuits or malfunction.
- Do not grab on the cable when removing the communication cable connected to the module.
  - When removing the cable with a connector, hold the connector on the side that is connected to the module.
  - When removing the cable connected to the terminal block, first loosen the screws on the part that is connected to the terminal block.
  - Pulling the cable that is still connected to the module may cause a malfunction or damage to the module or cable.
- Solder coaxial cable connectors properly.
   Insufficient soldering may cause malfunction.
- Be sure that cuttings, wire chips, or other foreign matter do not enter the module.
  - Foreign matter may start a fire or cause an accident or erroneous operation.

### Revisions

\*The manual number is noted at the lower right of the top cover.

Print Date	*Manual Number	Revision
Dec.,2004	IB(NA)-0800309-A	First printing

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### **About the Manuals**

The following product are available for this equipment. Refer to the table given below to choose suitable manuals.

## **Detailed Manual**

Manual name	Manual No. (Model code)
For QnA Ethernet Interface Module User's Manual	SH-080146 (13JR33)

## Related Manual

Manual name	Manual No. (Model code)
For A Ethernet Interface Module User's Manual	SH-080192 (13JR45)

## Conformation to the EMC Directive and Low Voltage Instruction

For details on making Mitsubishi PLC conform to the EMC directive and low voltage instruction when installing it in your product, please refer to Chapter 3, "EMC Directive and Low Voltage Instruction" of the User's Manual (Hardware) for the CPU module to use.

The CE logo is printed on the rating plate on the main body of the PLC that conforms to the EMC directive and low voltage instruction.

For information about conforming this product to the EMC directive and low voltage instruction, please refer to Chapter 3 "EMC Directive and low Voltage Instruction," section "3.1.3. Cable" of the User's Manual (Hardware) for the CPU module to use.

# 1. Overview

This manual explains how to install the following Ethernet interface modules (abbreviated as QE71 hereafter) for QnA series PLC CPU and how to wire them with external devices.

After unpacking QE71, verify that the following parts are contained.

Model name	Model name Product name	
AJ71QE71N3-T	AJ71QE71N3-T type Ethernet Interface Module	1
AJ71QE71N-B5	AJ71QE71N-B5 type Ethernet Interface Module	1
AJ71QE71N-B2	AJ71QE71N-B2 type Ethernet Interface Module	1
AJ/ IQE/ IN-DZ	F type Connector (A6RCON-F)	1
A1SJ71QE71N3-T	A1SJ71QE71N3-T type Ethernet Interface Module	1
A1SJ71QE71N-B5	A1SJ71QE71N-B5 type Ethernet Interface Module	1
A40 1740 E74N D0	A1SJ71QE71N-B2 type Ethernet Interface Module	1
A1SJ71QE71N-B2	F type Connector (A6RCON-F)	1

# 2. Performance Specifications

The performance specifications of QE71 is shown below. See CPU module user's manual to be used for QE71 general specifications.

1					
Item		Specifications			
		AJ71QE71N3-T			
		A1SJ71QE71N3-T			
		10BASE-T			
	Data transmission	10 Mhna			
	speed	10 Mbps			
	Communication mode	Half-duplex			
	Transmission method	Base band			
Transmission	Maximum distance				
specifications	between nodes				
opodinoationo	Maximum segment	100 m (328.08 ft.) (*1)			
	length	ree iii (ezeree iii) ( × 1)			
	Maximum number of	Cascade connection is a maximum 4 stages			
	nodes/connection				
	Minimum node interval	_			
	Number of allowable	8 connections			
Transmission	simultaneously open	(Connections usable by the sequence program)			
data storage	connections				
memory	Fixed buffer	1 k word × 8			
Ni wala ay af yaya	Random access buffer	6 k word × 1			
	note nodes that can be	No restrictions			
processing	l in a single initial	No restrictions			
EEPROM write	e frequency	Maximum of 10,000 times in the same area			
	cupied I/O points	32 points /1 slot (I/O assignments : special 32 points)			
	•	AJ71QE71N3-T : 0.53A			
5 V DC interna	al current consumption	A1SJ71QE71N3-T : 0.53A			
Connector		Modular jack (RJ45)			
Connection	hla	Unshielded twisted pair cable (UTP), or shielded twisted			
Connection ca	DIE	pair cable (STP) rated in category 3, 4 or 5			
	nal power supply				
capacity (for transceiver)		_			
External dimensions		AJ71QE71N3-T :			
		250 (9.84) (H) × 37.5 (1.48) (W) × 106 (4.17) (D) [mm (in.)]			
		A1SJ71QE71N3-T:			
		130 (5.12) (H) $\times$ 34.5 (1.36) (W) $\times$ 94 (3.70) (D) [mm (in.)]			
		All do not include the protruded section on the front			
		surface.			
Weight		AJ71QE71N3-T : 0.30 kg (0.66lb.)			
1 *** 5.9***		A1SJ71QE71N3-T : 0.18 kg (0.37lb.)			

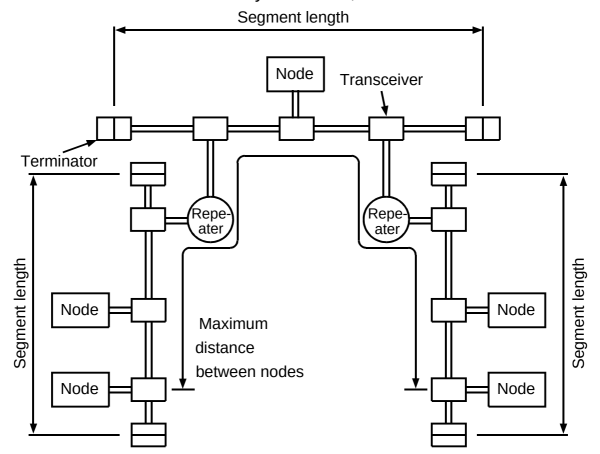
		Specifications				
lka		AJ71QE71N-B5	AJ71QE71N-B2			
	Item	A1SJ71QE71N-B5	A1SJ71QE71N-B2			
		10BASE5	10BASE2			
	Data transmission	40.1				
	speed	10 N	/lbps			
	Communication mode	Half-duplex				
	Transmission method	Base band				
Transmission	Maximum distance	2500 m (8202 10 tt )	005 (2024 77 #)			
specifications	between nodes	2500 m (8202.10 ft.)	925 m (3034.77 ft.)			
specifications	Maximum segment length	500 m (1640.42 ft.)	185 m (606.96 ft.)			
	Maximum number of nodes/connection	100 nodes per segment	30 nodes per segment			
	Minimum node interval	2.5m (8.20 ft.)	0.5m (1.64 ft.)			
	Number of allowable	8 conn	ections			
Transmission	simultaneously open		the sequence program)			
data storage	connections					
memory	Fixed buffer	1 k word × 8				
	Random access buffer	6 k wo	ord × 1			
	note nodes that can be I in a single initial	No restrictions				
EEPROM write	e frequency	Maximum of 10,000 ti	mes in the same area			
Number of occ	cupied I/O points	32 points /1 slot (I/O assignments : special 32 points)				
5 V DC interna	al current consumption	AJ71QE71N-B5 : 0.40A A1SJ71QE71N-B5 : 0.40A	AJ71QE71N-B2 : 0.56A A1SJ71QE71N-B2 : 0.53A			
Connector		D-sub connector (Male 15-pin)	BCN connector			
Connection ca	ble	AUI cable (Twisted pair cable)	Coaxial Cable (RG58A/U, RG58C/U)			
12 V DC external power supply capacity (for transceiver)		(*2) —				
		AJ71QE71N-B5, AJ71QE71N-	-B2 :			
External dimensions		250 (9.84) (H) $\times$ 37.5 (1.48) (W) $\times$ 106 (4.17) (D) [mm (in.)] A1SJ71QE71N-B5, A1SJ71QE71N-B2 :				
		130 (5.12) (H) $\times$ 34.5 (1.36) (W) $\times$ 94 (3.70) (D) [mm (in.)] • All do not include the protruded section on the front surface.				
		AJ71QE71N-B5	AJ71QE71N-B2			
Weight		: 0.33kg (0.73lb.) : 0.35kg ( A1SJ71QE71N-B5 A1SJ71QE71N-B2				
		: 0.19kg (0.42lb.)	: 0.20kg (0.44lb.)			

<sup>\*1</sup> Length between hub and node.

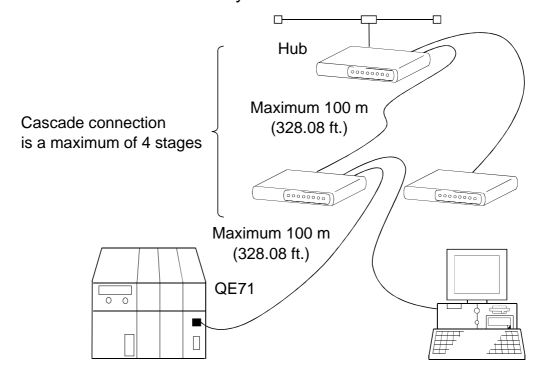
<sup>\*2</sup> It is required to use the one that satisfies the specifications of the transceiver and the AUI cable. Also, for the AJ71QE71N-B5, the voltage drop (Max. 0.8V) must be taken into account.

Notes

- (1) Each item in the transmission specifications gives supplementary explanation.
  - •When connected by 10BASE2, 10BASE5

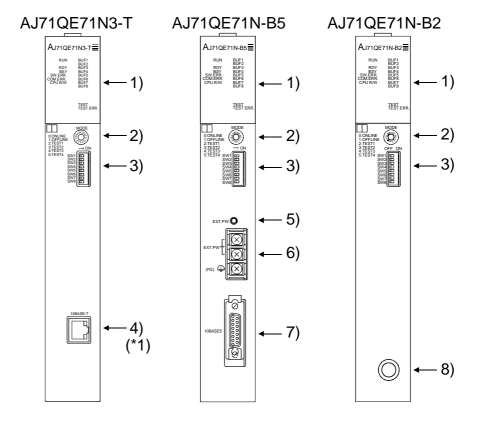


• When connected by 10BASE-T

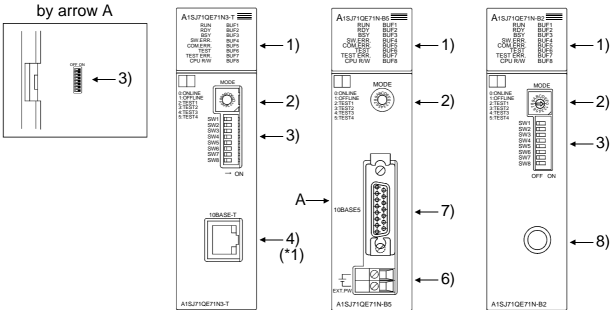


(2) Hardware specifications for QE71 are based on IEEE802.3.

# 3. Settings and Names of Each Part







No.	Designation	Contents		
1)	Display LED	Refer to (1)		
2)	Operation mode setting switch	Refer to (2)		
3)	Exchange condition setting switch	Refer to (3)		
4)	10BASE-T connector (RJ45)	Connector for connecting the QE71 to the 10BASE-T.		
5)	External power supply indicator lamp	Lamp for verifying if power is being supplied to the transceiver.  ON: Power supplying  OFF: Power not supplied		
6)	External power supply terminal	Power source terminals for power source supply to the transceiver AJ71QE71N-B5: 14.08V to 15.75V A1SJ71QE71N-B5:13.28V to 15.75V		
7)	AUI cable connector	Connector for connecting the QE71 to the 10BASE5. (For connection of 10BASE5-use AUI cable (transceiver cable))		
8)	10BASE2 connector	Connector for connecting the QE71 to the 10BASE2.		

# (1) Display LED display contents

Display LED	Display contents	When lamp is lit	Lamp is not lit	
RUN	Normal operation display	Normal	Error	
RDY	RDY Exchange ready end display		Starts flashing when On-line Operations begin	
BSY	Exchange processing executing display		Turns on when exchange processing with remote node is being executed.	
SW.ERR.	CPU error, CPU type error display	Error	Normal	
COM.ERR.	Exchange error detection display	Exchange error	Normal	
CPU R/W	Exchange processing executing with PLC CPU display	Exchanging	Not exchanging	
BUF1 to BUF8	Display of communication line connection status of connection No.n corresponding to BUFn.	Open completed	Closed status	
TEST	Self diagnostic executing display	Self diagnosis executing	Self diagnosis completed	
TEST ERR.	Self diagnosis results display	Error	Normal	

Remark

The order of the display LEDs is shown below.

AJ71QE71N3-T, AJ71QE71N-B5, AJ71QE71N-B2			71QE71N-B5,	A1SJ71QE71N3-T, A1SJ71QE71N-B5, A1SJ71QE71N-B2
RUN RDY BSY SW.ERR. COM.ERR. CPU R/W	0000000000000000	0000000000000000	BUF1 BUF2 BUF3 BUF4 BUF5 BUF6 BUF7 BUF8 TEST TEST ERR.	RUN

(2) Operation mode setting switch setting Set the QE71 operation mode. (Usually set to on-line)

Operation mode setting switch	Setting number	Setting designation	Setting contents	
	0	On-line	Performs exchange with remote node in the normal operation mode.	
BCDA	1	Off-line	Disconnects the local station from the network.	
8-E-10	2	Test 1	Performs a self diagnosis test using a self loopback test.	
170	3	Test 2	Performs a RAM test.	
13450	4	Test 3	Performs a ROM test.	
	5	Test 4	Performs an EEPROM test.	
	6 to F	Usage not im	possible	

(This is set at "0 (on-line)" at the time of shipping from factory.)

# (3) Communications exchange condition setting switch setting Set the conditions for data communication with other nodes.

Communications exchange condition setting switch	Switch	Setting designation	Setting contents	
	SW1	Line processing selection during TCP timeout error	ULP tin	the line processing when the TCP ne out error occurrence. (*1)  Close the circuit.
	SW2	Data code setting		Do not close the circuit.  s the type of data code for aging data with the remote node.  Conducts exchange in binary code.  Conducts exchange in ASCII code.
		Automatic start up		the QE71 startup method Runs following Y19 (initial processing request signal).
OFF ON SW1 SW2 SW3		Automatic start up mode setting (Self start mode setting)	ON	Reads the parameters in the EEPROM buffer memory regardless of the Y19 after power has been turned on or the module reset and then conducts initial processing of the contents.
SW3 SW4 SW5 SW6 SW7 SW7	SW4 to SW6	_	Usage not possible (Fixed to OFF)	
SW8	SW7	CPU exchange ming setting OFF		whether to approve or forbid data from the remote node when a PLC running.  Writing prohibited.
		Initial timing		Writing approved. s the initial processing starts up (*2)
	SW8		OFF	Quick start (starts without a delay time)Set when one network is used for the entire configuration.
		setting	ON	Normal start (start after a delay of 20 seconds)Use when the entire configurations is made up of multiple networks.

(This is set at "OFF" at the time of shipping from factory.)

When a TCP ULP time out error (error code: C032H) occurs due to data transfer from remote node while this switch is set to ON, run the close and open operations with the sequence program.

\*2 Set to OFF for normal use.

<sup>\*1</sup> Set to OFF for normal use.

# 4. Loading and Installation

The following is explanations of the handling precautions and installation environment which is common to modules when handling QE71 from unpacking to installation.

For the details of loading and installation of the module, refer to User's Manual of CPU module to be used.

### 4.1 Handling Precautions

The following is an explanation of handling precautions of the module.

- (1) Because the case of the module is made of resin, be careful not to drop it or expose it to strong impact.
- (2) Always make sure to touch the grounded metal to discharge the electricity charged in the body, etc., before touching the module. Failure to do so may cause a failure or malfunctions of the module.
- (3) Execute tightening of the module's installation screws within the range indicated below.

Screw position	Tightening torque range
External power supply terminal	AJ71QE71N-B5 : 98 to 137 N·cm (M4 screw)
screw (*1)	A1SJ71QE71N-B5 : 40 N·cm(M2.5 screw)
Module fixing screw	78 to 118 N·cm (M4 screw)

<sup>\*1:</sup> This terminal is used as an external power input terminal for supplying power to the transceiver when being connected to a 10BASE5.

#### 4.2 Installation Environment

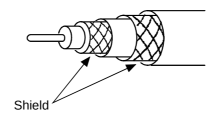
Refer to User's Manual of CPU module to be used.

## 5. Connection to a Network

The following is an explanation of the connection method of the QE71 to the 10BASE-T, 10BASE5 or the 10BASE2.

#### **Point**

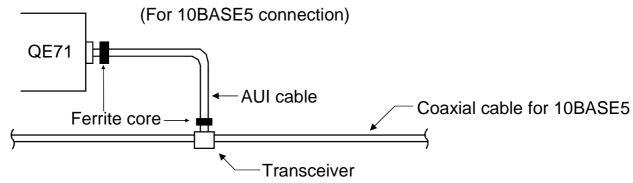
- (1) Installation procedures of the network require sufficient safety measures. For the execution of such operations as terminal processing of connection cable, trunk line cable etc., please consult with a trained professional.
- (2) When the customer's products match the EMC instructions and the low voltage instructions for connecting QE71, use the method in (4) below to install the ferrite core.
- (3) When there is a communication error caused by high frequency noise due to the installation environment, take the following steps.
  - The ferrite core can be installed using the steps in (4) below.
  - When communicating with TCP/IP, increase the count of communication retries.
  - When connecting to 10BASE-T, use a shielded twisted pair cable (STP) rated in category 3, 4 or 5.
  - When connecting to 10BASE2, use a double shielded coaxial cable.



- When connecting to 10BASE5 or 10BASE2, ground the shield of the coaxial cable at both the local station and companion connected device. (Ground at a place near the connector.)
- (4) Below are the steps for installing the ferrite core based on connection to the 10BASE5 network.

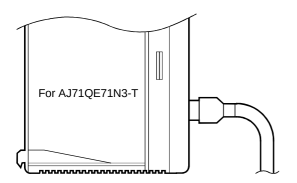
Please install the ferrite core (\*1) on the side of the QE71 or external devices / the AUI cables transceiver.

\*1 It is possible to use a TDK Corporation style ZCAT 2032-0930.



(5) When using A1SJ71QE71N-B5, when the FG signal is regulated on the side of the external power supply of the original power supply for the transceiver, ground the FG signal at the original power supply.

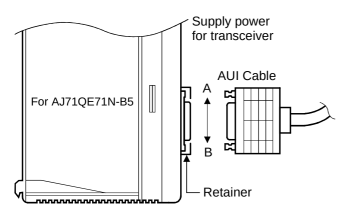
## 5.1 Connecting to the 10BASE-T (AJ71QE71N3-T, A1SJ71QE71N3-T)



<Connection procedure>

- Connect the twisted pair cable and the hub.
- 2) Connect the twisted pair cable to the QE71.

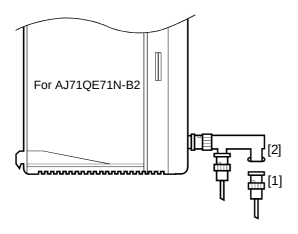
## **5.2 Connecting to the 10BASE5 (AJ71QE71N-B5, A1SJ71QE71N-B5)**



<Connection procedure> (\*1)

- 1) Slide the retainer toward the direction A as shown in the figure.
- 2) Push in the AUI cable connector all the way.
- 3) Slide the retainer toward the direction B as shown in the figure.
- 4) Confirm that the AUI cable is locked.
- 5) Supply power to the transceiver (\*2). (Refer to \*2 in Chapter 2)
- \*1 Connect the AUI cable while the power to the module mounting station is turned off.
- \*2 Use a transceiver with a function that is generally called SQETEST or heart beat (a transceiver function that emits signals to notify whether the transceiver is operating normally at the end of communication).

## **5.3 Connecting to the 10BASE2 (AJ71QE71N-B2, A1SJ71QE71N-B2)**

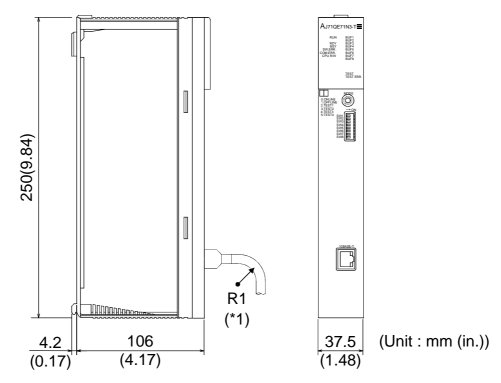


<Connection procedure> (\*2)

- 1) Push in the connector by aligning the groove [1] and tab [2] as shown in the figure.
- 2) While pushing in the connector, rotate it clockwise by a 1/4 turn.
- 3) Turn until the connector locks.
- 4) Confirm that the connector is locked.

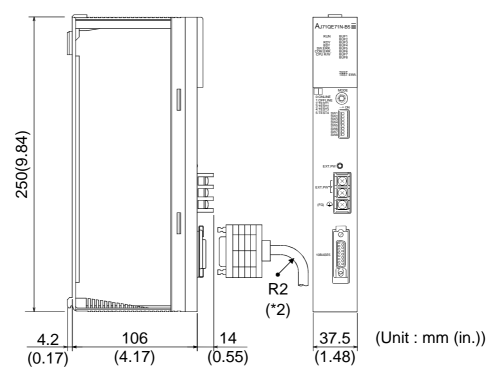
## **6. External Dimensions**

# (1) AJ71QE71N3-T



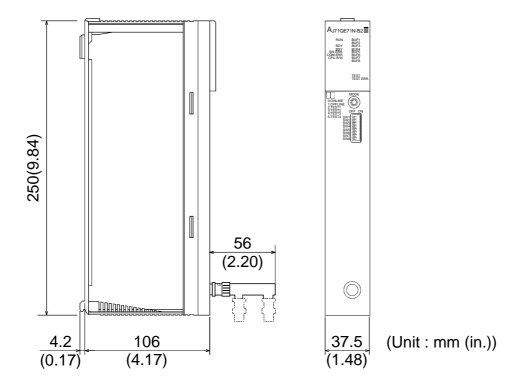
\*1 When connecting the twisted pair cable, make the bend radius (R1: scale value) in the vicinity of the connector to (cable outside diameter × 4) or more.

## (2) AJ71QE71N-B5

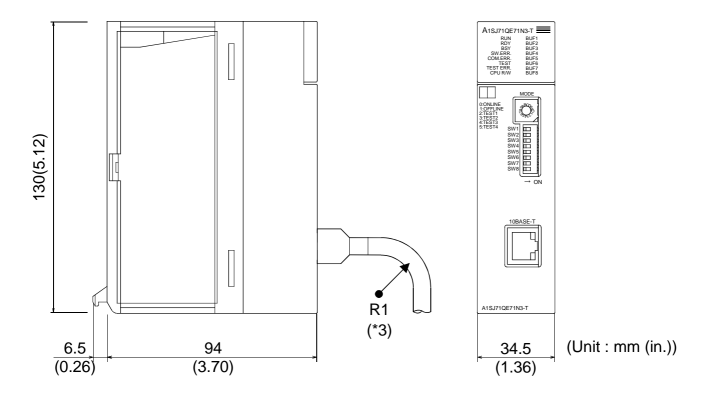


\*2 When connecting the AUI cable, make the bend radius (R2: scale value) in the vicinity of the connector to (cable outside diameter  $\times$  4) or more.

## (3) AJ71QE71N-B2

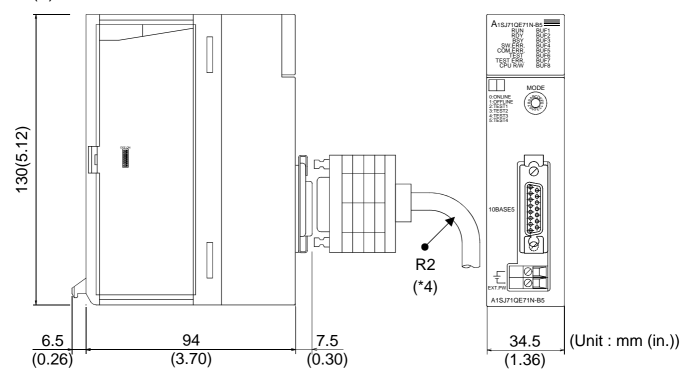


# (4) A1SJ71QE71N3-T



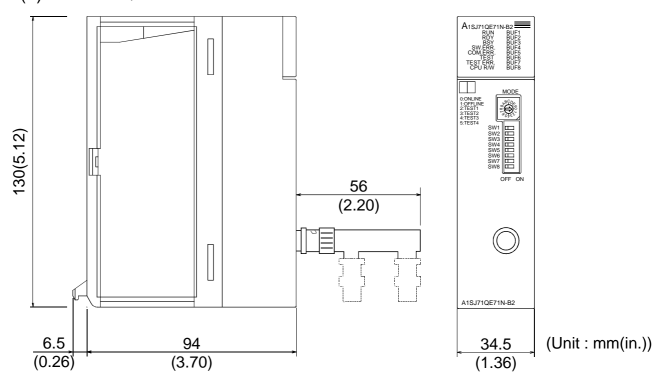
\*3 When connecting the twisted pair cable, make the bend radius (R1: scale value) in the vicinity of the connector to (cable outside diameter  $\times$  4) or more.

## (5) A1SJ71QE71N-B5



\*4 When connecting the AUI cable, make the bend radius (R2: scale value) in the vicinity of the connector to (cable outside diameter  $\times$  4) or more.

## (6) A1SJ71QE71N-B2



Ethernet is the registered trademark of XEROX CO., LTD. 10BASE2 is the formal way to say Cheapernet. There is no registered trademark for Cheapernet.

#### Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

### ♠ For safe use

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- This product has been manufactured under strict quality control. However, when installing
  the product where major accidents or losses could occur if the product fails, install
  appropriate backup or failsafe functions in the system.

Country/Region	Sales office/Tel	Country/Region	Sales office/Tel
U.S.A	Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway Vernon Hills, IL 60061 Tel: +1-847-478-2100	Hong Kong	Ryoden Automation Ltd. 10th Floor, Manulife Tower, 169 Electric Road, North Point, HongKong Tel: +852-2887-8870
Brazil	MELCO-TEC Rep. Com.e Assessoria Tecnica Ltda. Rua Correia Dias, 184, Edificio Paraiso Trade Center-8 andar Paraiso, Sao Paulo, SP Brazil	China	Ryoden Automation Shanghai Ltd. 3F Block5 Building Automation Instrumentation Plaza 103 Cao Bao Rd. Shanghai 200233 China Tel: +86-21-6120-0808
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